=> file reg
FILE 'REGISTRY' ENTERED AT 13:33:21 ON 22 MAR 2006
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2006 American Chemical Society (ACS)

=> display history full l1-

```
FILE 'REGISTRY' ENTERED AT 11:12:41 ON 22 MAR 2006
              E DICHLOROMETHANE/CN
             1 SEA DICHLOROMETHANE/CN
L1
     FILE 'HCA' ENTERED AT 11:20:55 ON 22 MAR 2006
         100158 SEA L1 OR DICHOROMETHANE# OR METHYLENE#(A) (CHLORIDE# OR
                DICHLORIDE#) OR CH2CL2 OR CL2CH2
           1978 SEA (REMOV? OR DETACH? OR WITHDRAW? OR EXTRICAT? OR
                UNFASTEN? OR DISCONNECT? OR DISENGAG? OR EXCIS? OR
                STRIP?) (2A) (?ACRYLAT? OR ?ACRYLIC?)
         788445 SEA GLASS? OR WINDOW? OR WINDSHIELD? OR WINDSCREEN?
L5
            47 SEA L2 AND L3
L6
             4 SEA L5 AND L4
     FILE 'REGISTRY' ENTERED AT 11:23:09 ON 22 MAR 2006
15016 SEA (C(L)H(L)X)/ELS (L) 3/ELC.SUB AND 1-6/C
L7
    FILE 'HCA' ENTERED AT 11:23:23 ON 22 MAR 2006
       445776 SEA L7
L8
L9
         126 SEA L8 AND L3
           15 SEA L9 AND L4
16 SEA L6 OR L10
L10
L11
        63862 SEA (REMOV? OR DETACH? OR WITHDRAW? OR EXTRICAT? OR
L12
               UNFASTEN? OR DISCONNECT? OR DISENGAG? OR EXCIS? OR
               STRIP?) (2A) (COAT? OR FILM? OR LAYER?)
QUE ?ACRYLAT? OR ?ACRYLIC?
L14 2431 SEA L12 AND (L8 OR L2)
L15 476 SEA L14 AND L13
               QUE ?ACRYLAT? OR ?ACRYLIC?
           68 SEA L15 AND L4
L17
           16 SEA L16 AND L2
          30 SEA L11 OR L17
L18
L19
          47 SEA L16 NOT L18
```

FILE 'REGISTRY' ENTERED AT 11:33:56 ON 22 MAR 2006

L20 13049 SEA L7 NOT PMS/CI

E VINYL CHLORIDE/CN

L21 1 SEA "VINYL CHLORIDE"/CN

L22 13048 SEA L20 NOT L21

```
FILE 'HCA' ENTERED AT 11:34:34 ON 22 MAR 2006
L23
        300144 SEA L22
L24
            78 SEA (L2 OR L23) AND L3
L25
            5 SEA L24 AND L4
L26
          1382 SEA (L2 OR L23) AND L12
          161 SEA L26 AND L13
            22 SEA L27 AND L4
L28
L29
           24 SEA L6 OR L25 OR L28
           22 SEA L29 AND (1840-2002/PY OR 1840-2002/PRY)
L30
         4010 SEA L12 AND L13
L31
L32
          205 SEA (L31 OR L3) AND (L2 OR L23)
L33
           24 SEA L32 AND L4
           0 SEA L33 NOT L29
L34
L35
          3014 SEA (REMOV? OR DETACH? OR WITHDRAW? OR EXTRICAT? OR
       UNFAST? OR LIFT? OR DISCONNECT? OR DISENGAG? OR EXCIS?
              OR STRIP?) (2A) PAINT?
L36
          309 SEA L35 AND (L2 OR L23)
L37
          28 SEA L36 AND L13 .
L38
            9 SEA L36 AND L4
            0 SEA L37 AND L38
L40
          28 SEA L37 NOT (L30 OR L40)
           9 SEA L38 NOT L30
L41
L42
         22360 SEA DICHLOROMETHANE#
           15 SEA L42 AND (L3 OR L31)
∷L43
           1 SEA L43 AND L4
L45
           54 SEA L42 AND L35
           3 SEA L45 AND L13
2 SEA L45 AND L4
L46
L47
           14 SEA (L44 OR L43 OR L46 OR L47) NOT (L30 OR L40)
L48
L49`
           11 SEA L48 NOT L41
L50
        175197. SEA STRIP?
L51 26 SEA L50 AND (L2 OR L23 OR L42) AND L13 AND L4
           20 SEA L51 NOT (L30 OR L40 OR L41 OR L49) ND
    FILE 'HCAPLUS' ENTERED AT 13:02:00 ON 22 MAR 2006
L53
          221 SEA WENDT K?/AU
L54
        764160 SEA GLASS?
L55
            3 SEA L53 AND L54
    FILE 'REGISTRY' ENTERED AT 13:03:30 ON 22 MAR 2006
            1 SEA 9003-01-4
              E SILICA/CN
L57
            1 SEA SILICA/CN
              E ALUMINA/CN
L58
            1 SEA ALUMINA/CN
             E TITANIA/CN
L59 1 SEA TITANIA/CN
            E ZINC OXIDE/CN
```

L60	1	SEA "ZINC OXIDE"/CN
		E IRON OXIDE/CN
L61	4	SEA "IRON OXIDE"/CN
	BILD HIGH	ENWEDED AW 12.12.25 ON 22 MAD 2006
T (2)		ENTERED AT 13:12:25 ON 22 MAR 2006
L62		SEA L56 OR ?ACRYLIC? OR ?ACRYLAT?
		SEA ?ISOCYAN?
L64	718263	SEA L57 OR (SILICON OR SI) (W) (OXIDE# OR DIOXIDE#) OR
		SILICA# OR SIO2
L65	499497	SEA L58 OR (ALUMINUM# OR AL) (W) (OXIDE# OR TRIOXIDE#) OR
		ALUMINA# OR AL2O3
L66	246523	SEA L59 OR (TITANIUM# OR TI) (W) (OXIDE# OR DIOXIDE#) OR
		TITANIA# OR TIO2
	134542	SEA L60 OR (ZINC# OR ZN) (W) (OXIDE# OR DIOXIDE#) OR
		ZINCIA# OR ZNO OR ZNO2
L68	190229	SEA L61 OR (IRON# OR FE OR FERRIC# OR FERROUS#) (W) (OXIDE#
	-	OR DIOXIDE# OR TRIOXIDE#) OR FE203 OR FE03
L69	432391	SEA (.MU.M OR MUM OR MU(A)M OR MICRON# OR MICROMET?) (2A) (
		1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10)
L70	105960	SEA (.MU.M OR MUM OR MU(A)M OR MICRON# OR MICROMET?) (2A) (
_,,	203300	11 OR 12 OR 13 OR 14 OR 15 OR 16 OR 17 OR 18 OR 19 OR
		20)
T.71	8755Q <sup>-</sup>	SEA (.MU.M OR MUM OR MU(A)M OR MICRON# OR MICROMET?) (2A) (
11/1		21 OR 22 OR 23 OR 24 OR 25 OR 26 OR 27 OR 28 OR 29 OR 30
		OR 31 OR 32 OR 33 OR 34 OR 35)
L72		· · · · · · · · · · · · · · · · · · ·
ь/2 L73		SEA L62 AND L63 AND ((L64 OR L65 OR L66 OR L67 OR L68))
		SEA L72 AND (L69 OR L70 OR L71)
L74		SEA L73 AND L4
	42.484	E COATINGS/CV SEA "COATING (S) "/CV OR COATINGS/CV E COATING MATERIALS/CV
Б/5	434/1	SEA "COATING(S)"/CV OR COATINGS/CV
+ 5 6	050010	E COATING MATERIALS/CV
т/6	272812	SEA "COATING MATERIALS"/CV
		E COATING PROCESS/CV
Б77	125713	E COATING MATERIALS/CV  SEA "COATING MATERIALS"/CV  E COATING PROCESS/CV  SEA "COATING PROCESS"/CV
L78	32	SEA L74 AND (L75 OR L76 OR L77)
	בארו. ביותאי	ENTERED AT 13:21:40 ON 22 MAR 2006
L79		
119	2266	SEA (PARTICL? OR MICROPARTICL? OR PARTICULAT? OR DUST?
\$		OR GRIT? OR GRAIN# OR GRANUL? OR POWDER? OR SOOT? OR
		SMUT? OR FINES# OR PRILL? OR FLAKE# OR PELLET? OR
		BB#)/BI,AB
	DT. D	
		ENTERED AT 13:24:09 ON 22 MAR 2006
L80		SEA MESHSIZ? OR MESH? (2A) (SIZE# OR SIZING#) OR (SIZE# OR
	-	SIZING# OR DIA# OR DIAM# OR DIAMET? OR RADIUS? OR
		RADII?) (2A) (PARTICL? OR MICROPARTICL? OR NANOPARTICL? OR
		PARTICULAT? OR DUST? OR GRIT? OR GRAIN# OR GRANUL? OR
	•	POWDER? OR FINES#)
		·

L81	32 SEA L74 AND L80
L82	13 SEA L78 AND L81
L83	1 SEA L74 AND LACQUER?
L84	4 SEA L73 AND LACQUER?
L85	17 SEA L82 OR L83 OR L84
L86	37 SEA (L78 OR L81) NOT L85
L87	15 SEA L74 NOT (L85 OR L86)
L88	16 SEA L85 AND (1840-2002/PY OR 1840-2002/PRY)
L89	34 SEA L86 AND (1840-2002/PY OR 1840-2002/PRY)
L90	9 SEA L87 AND (1840-2002/PY OR 1840-2002/PRY)

=> d his 191-

FILE LCA ENTERED AT 13:36:12 ON 22 MAR 2006

1912 OR SUBSTRAT? OR SURFACE? OR BASE# OR SUBSTRUCT? OR UNDERS

FILE HCA ENTERED AT 13:37:18 ON 22 MAR 2006

192 89585 S L4 (2A) L91

6 S L92 AND L73

要称 (編集 ) 機力 (表記 ) (表記

L94 0 S L93 NOT (L88 OR L89 OR L90)

=> file req FILE 'REGISTRY' ENTERED AT 11:46:44 ON 22 MAR, 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2006 American Chemical Society (ACS)

=> display history full 11-

```
FILE 'REGISTRY' ENTERED AT 11:12:41 ON 22 MAR 2006
                E DICHLOROMETHANE/CN
              1 SEA DICHLOROMETHANE/CN
\mathbf{L}1
     FILE 'HCA' ENTERED AT 11:20:55 ON 22 MAR 2006
         100158 SEA L1 OR DICHOROMETHANE# OR METHYLENE#(A) (CHLORIDE# OR
                DICHLORIDE#) OR CH2CL2 OR CL2CH2
L3
           1978 SEA (REMOV? OR DETACH? OR WITHDRAW? OR EXTRICAT? OR
                UNFASTEN? OR DISCONNECT? OR DISENGAG? OR EXCIS? OR
                STRIP?)(2A)(?ACRYLAT? OR ?ACRYLIC?)
L4
        788445 SEA GLASS? OR WINDOW? OR WINDSHIELD? OR WINDSCREEN?
L5
           47 SEA L2 AND L3
L6
              4 SEA L5 AND L4
     FILE 'REGISTRY' ENTERED AT 11:23:09 ON 22 MAR 2006
L7
          15016 SEA (C(L)H(L)X)/ELS(L) 3/ELC.SUB AND 1-6/C
     FILE 'HCA' ENTERED AT 11:23:23 ON 22 MAR 2006
         445776 SEA L7
L8
L9
            126 SEA L8 AND L3
L10
            15 SEA L9 AND L4
L11
             16 SEA L6 OR L10
L12
         63862 SEA (REMOV? OR DETACH? OR WITHDRAW? OR EXTRICAT? OR
                UNFASTEN? OR DISCONNECT? OR DISENGAG? OR EXCIS? OR
                STRIP?) (2A) (COAT? OR FILM? OR LAYER?)
L13
                QUE '?ACRYLAT? OR ?ACRYLIC?
L14
          2431 SEA L12 AND (L8 OR L2)
         476 SEA L14 AND L13
L15
L16
           68 SEA L15 AND L4
           16 SEA L16 AND L2
30 SEA L11 OR L17
L17
L18
L19
            47 SEA L16 NOT L18
     FILE 'REGISTRY' ENTERED AT 11:33:56 ON 22 MAR 2006
L20
      13049 SEA L7 NOT PMS/CI
                E VINYL CHLORIDE/CN
L21
              1 SEA "VINYL CHLORIDE"/CN
```

FILE 'HCA' ENTERED AT 11:34:34 ON 22 MAR 2006  L23